

LIST OF REFERENCES CITED BY APPLICANTANCE

(Use several sheets if necessary)

ATTY. DOCKET NO.

7969-087-999

09/677,752

APPLICANT

James W. Jackson

FILING DATE

GROUP

					FILING DATE		GROUP	649	
			· <del>- · ·</del> · · · · · · · · · · · · · · · · ·		10/02/00		4642	<del>0</del> · ·	<del>-</del>
U.S. PATENT DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME 	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
771	AA	08/942,596	10/02/97	Jackson and Pace		_	<del>                                     </del>		-
MI	_AB	5,679,547	10/21/97	Krivan et al.				400 100 100 100 100 100 100 100 100 100	
Mate	AC	5,721,115	2/24/98	Krivan et al.		(4)	3	<u> </u>	
177	AD	5,770,714	6/23/98	Agabian, et al.			10 ×	1	3
2/1	AE	5,869,608	2/09/99	Caldwell, et al.			<i>E</i>	164	$\Box$
	AT	5,725,863	3/10/98	Daniels, et al.			00000	<u> </u>	
79	AU	5,516,638	5/14/96	Urnovitz, et al.					
7/3	AV	5,071,962	12/10/91	Morrison, et al.					
175	AW	4,427,782	1/24/84	Caldwell, et al.			<u> </u>		
		<u> </u>	FORE	IGN PATENT DOC	UMENTS		·		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	
VH	AF	WO 00/27994	5/18/00	PCT				YES	NO .
174	AG	WO 00/34488	6/15/00	PCT	-				
24	АН	WO 99/28475	6/10/99	PCT					
		OTHER RE	FERENCES (In	ncluding Author, Title	e, Date, Pertinent Pages, Etc.)				
	AI	Caldwell; et al; 1981, Purification and Rartial Characterization of the Major Outer Membrane Protein of Chlamydia trachomatis", Infect Immun; 31: 1161-1176							
	AJ	Cerrone-et-al:,-1991;"Cloning and Sequence of the Gene for Heat-Shock-Protein 60 from Chlamydia-trachomatis and Immunological Reactivity of the Protein Infect Immuni, 759(1):79 90 90 90 90 90 90 90 90 90 90 90 90 90							
	AK	Chen_et_al.,-1994Trachoma.and,LGV.biovars.of.Chlammydia.trachomatis,share.the.same.glycosaminoglycan-dependent mechanism for infection of eukaryotic cells", Molec. Microbiol11(3):-501-507							
	AL	http://ehlamydia=www:berkeley.edu.							
	АМ	Murdin,-et-al.,-1993,-3A-Poliovirus-Hybrid-Expressing-a-Neutralization-Epitope-from the Major Outer Membrane Protein of Chlamydia trachomatis is highly immunogenic ™ Infect Immun № 61 4406-4444							
	AN	Murdin:et:al.,1995,s:Roliovirus/Hybrids Expressing Neutralization Epitopes from Variable Domains Fand Vofthe Major Quter Membrane Rrotein, of Chlamydia, trachomatis, Elicit Broadly-Cross-Reactive, C.,Trachomatis-neutralizing antibodies Infect.							
	AO	Rostand, et al., 1997, Microbial Adherence to and Invasion through Proteoglycans, Infect. Immun. 65(1): 128							
	AP	Stephens, Richard, S., 1994, Molecular, mimicry, and Chlamydia-trachomatis-infection-of-eukaryotic-cells in Trends-in Microbiol. 2(3):-99-101							
:	AQ	Swanson-et-al1990;-Identification-of-bectin-Binding Proteins in Chiamydia Species", Infect: Immuni: 58(2): 502-507							
	AR	Waganehal1988Developmental-Form-Specific DNA-Binding Proteins in Chlamydia spp. ", Infect Immun 56(7): 1678-1684				584			
	AS	Zhang.et.al.,_1992,_Mecha	Zhang_et_al1992;Mechanism-of-C*trachomatis*Attachment-to-Eukanyotic.Host.Cells",-Cell-69+861-869						
	AX	Bannatine et al., 1999, "Use of a primate model system to identify chlamydia trachomatis protein antigens recognized uniquely in trachomatis.							
	AY	Pal•et•al;•2000;∞Immunogenic and protective ability of the two developmental forms of Chlamydiae in a mouse model of infertility, Vaccine 48:-7.52-61.							



	AZ	Reterson et al., 1999, Intranasal immunization with Chlamydia trachomatis, serovar Emprotects from a subsequent vaginal challe with the homologous serovar by accine 17: 2901-2907.
	BA,	Stephens et al. 2000; Ghlamydial Genomics and Vaccine Antigen Discovery ", J. of Infectious Diseases 181. S521-S523.
EXAMINER	///	and so the date considered of 25/01
		I if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not not not considered. Include copy of this form with next communication to applicant.





Creation date: 11-24-2003

Indexing Officer: PDO1 - PHU DO Team: OIPEBackFileIndexing Dossier: 09677752

Legal Date: 12-03-2001

Total number of pages: 104

No.	Doccode	Number of pages
1	A	1
2	SPEC	3
3	CLM	4
4	REM	2
5	CLM	21
6	DRW	14
7	LET.	2
8	XT/	1
တ	AF/D	55
10	ARTIFACT	1

Remarks:	
Order of re-scan issued of	on